

DNA CONCENTRATION IN UNPRESERVED URINE

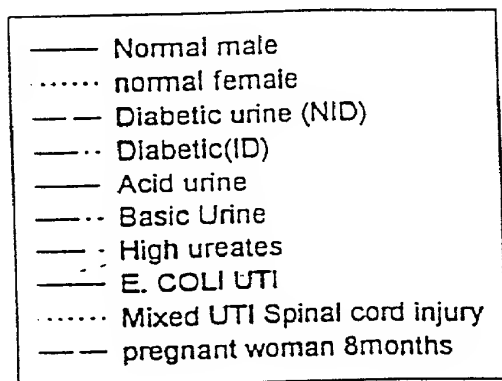
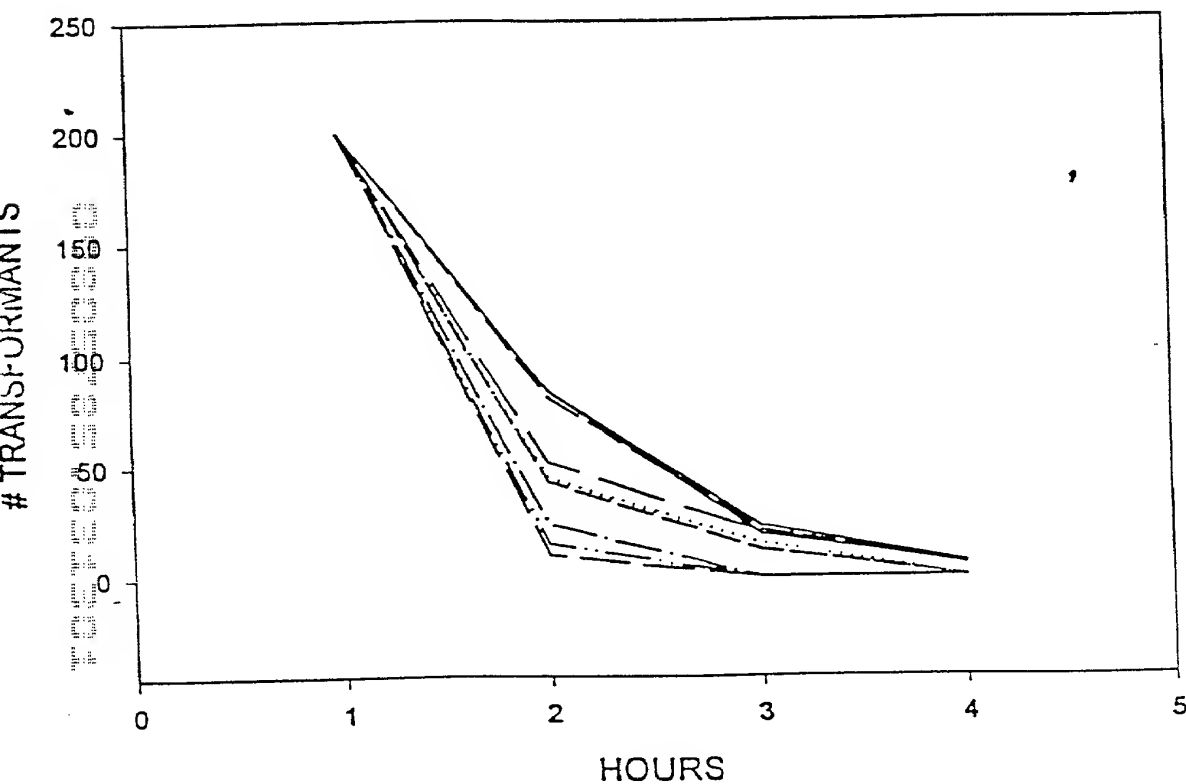


FIG 1
(PRIOR ART)

EIGHT DAY SERIAL DATA ON UNPRESERVED URINE

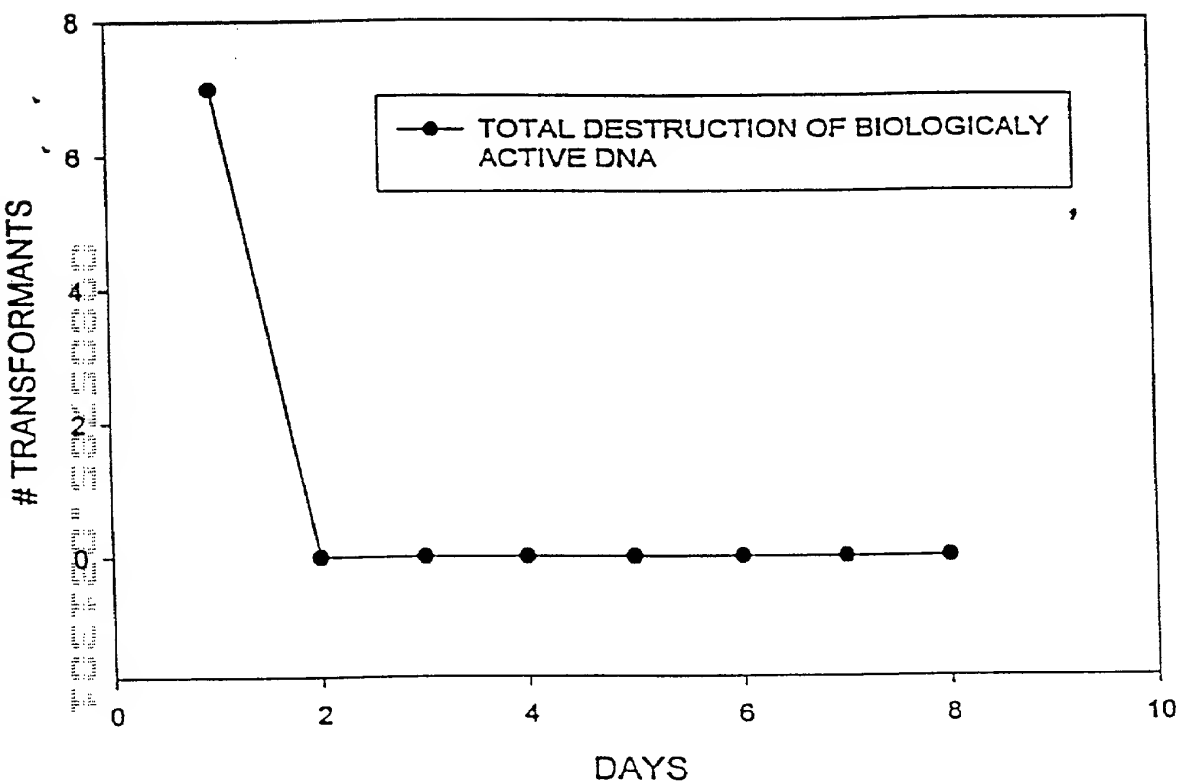


FIG. 2
(PRIOR ART)

UNPRESERVED SERUM DATA

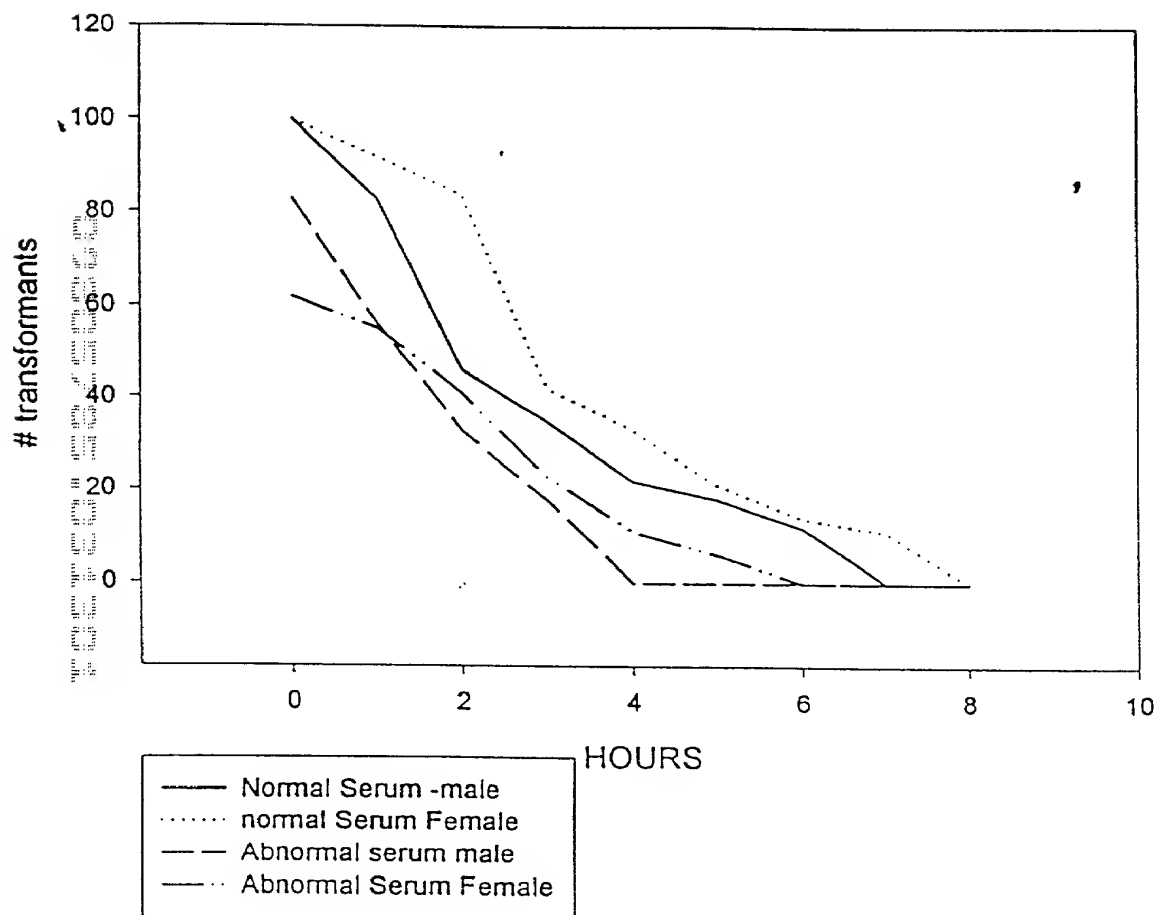


Fig. 3

PCR Detection of MOMP Chlamydia in unpreserved urine

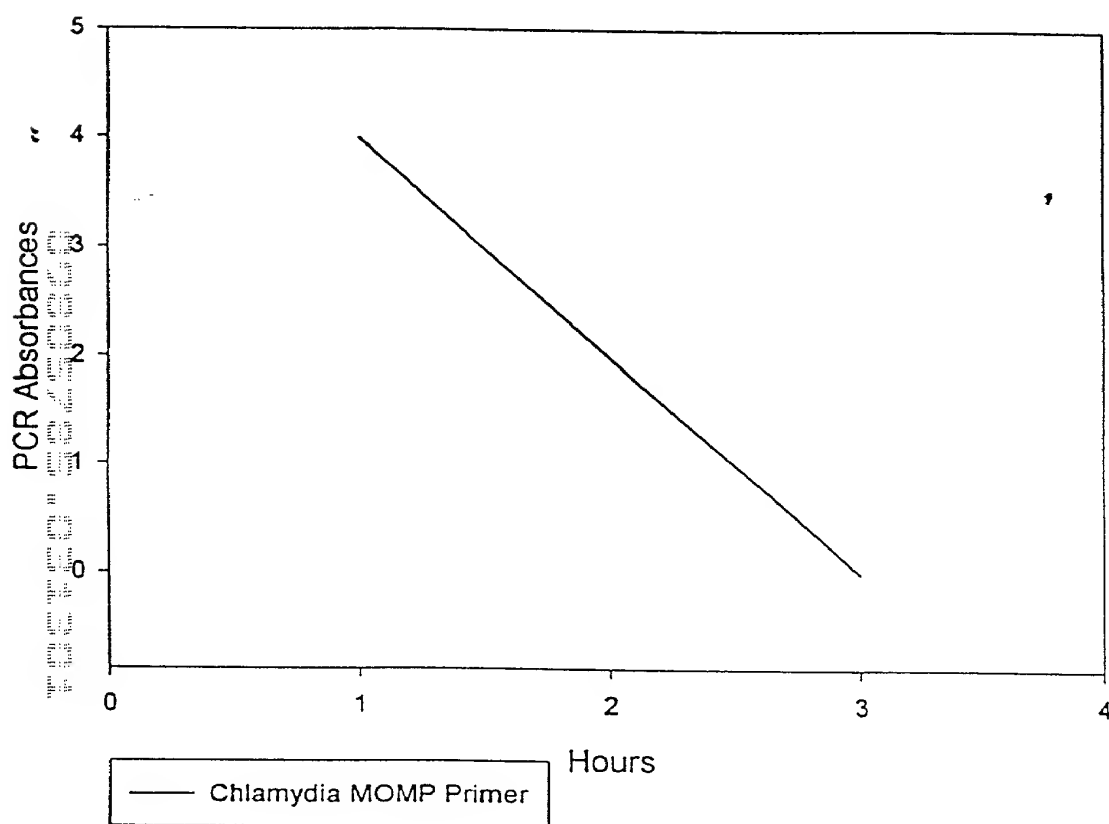


FIG. 4

DNA CONCENTRATION IN PRESERVED URINE

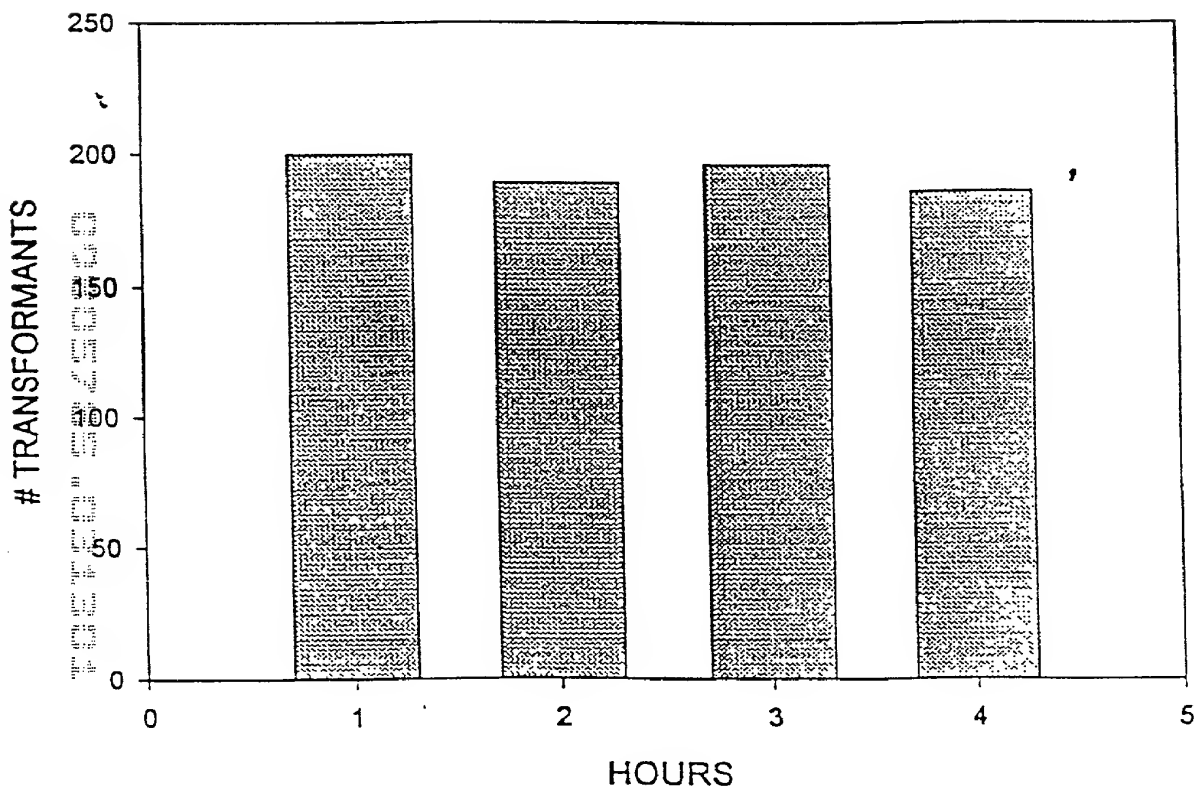


FIG 5

EIGHT DAY SERIAL DATA ON PRESERVED URINE

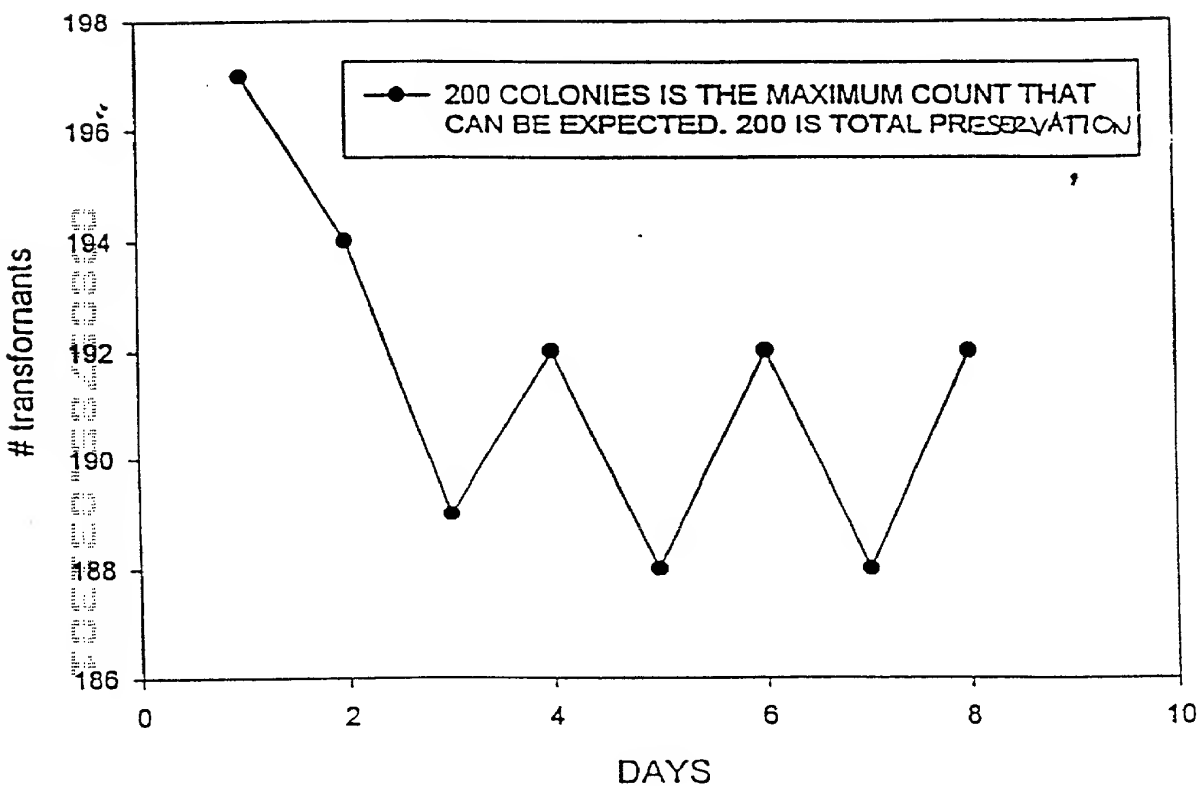


FIG 6

PCR RESULTS IN UNPRESERVED VS.
PRESERVED normal Urine

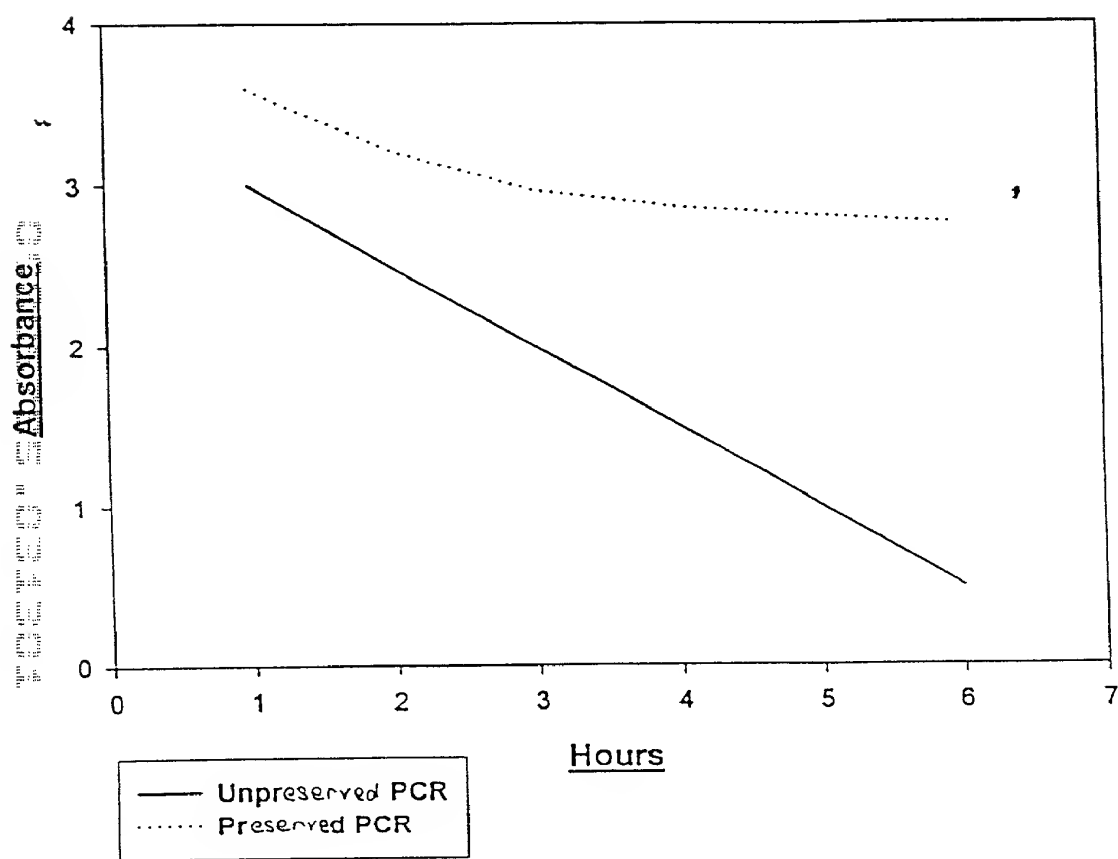


FIG. 7

EIGHT DAY SERIAL DATA ON PRESERVED SERUM

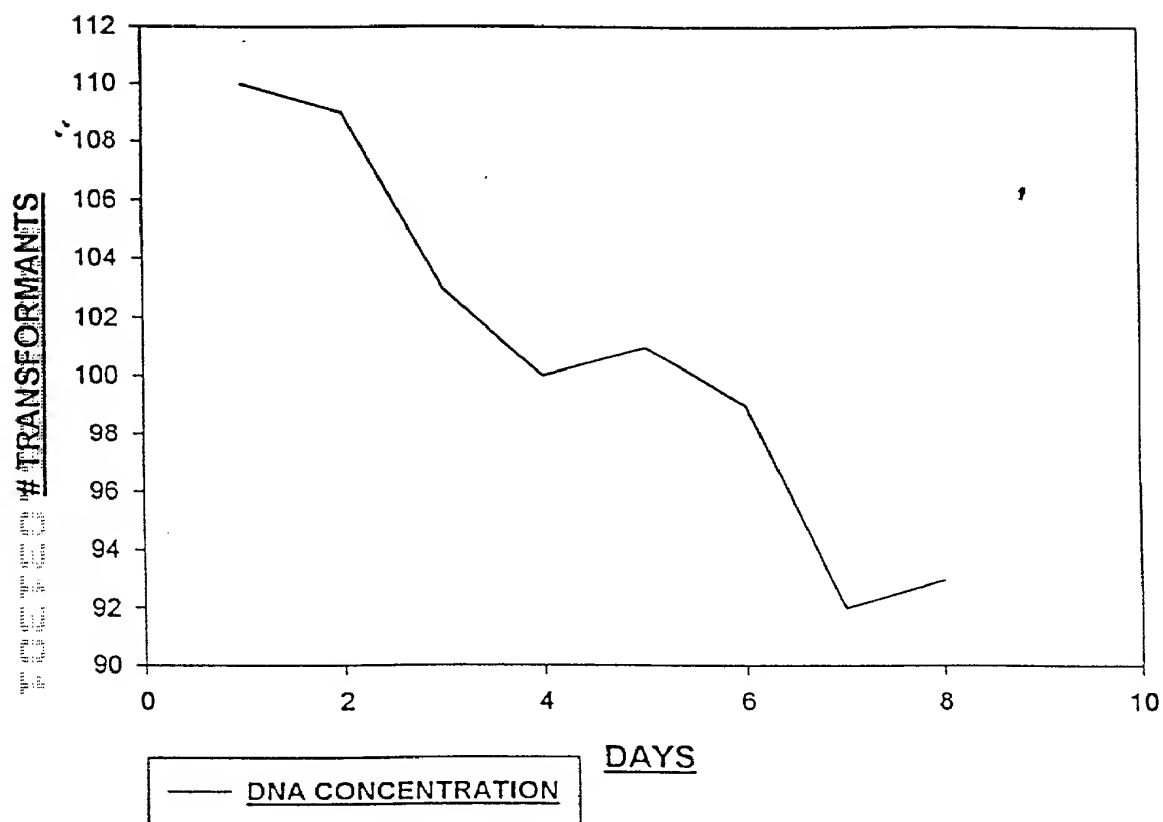


Fig. 8

PRESERVED SERUM DATA (10 HOURS)

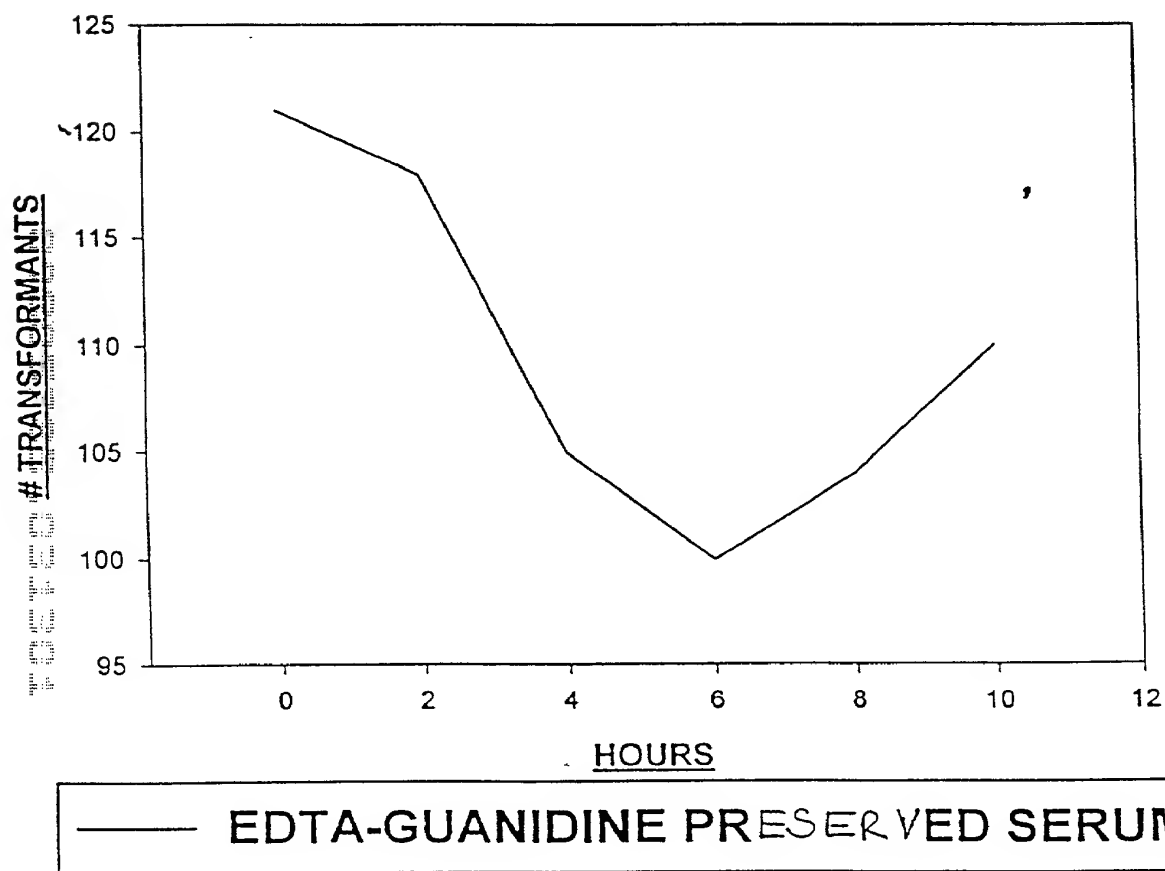


Fig. 9

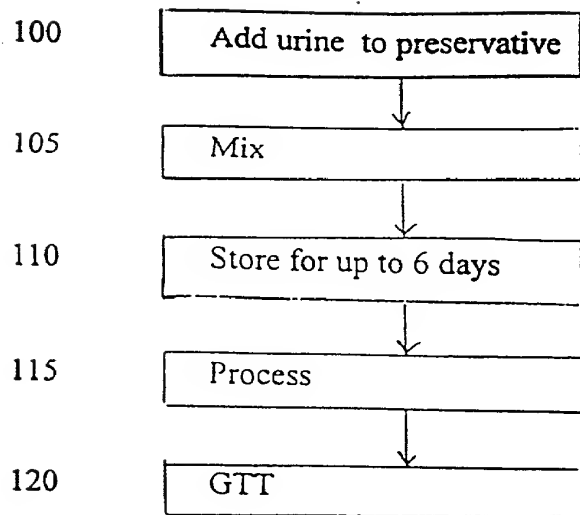
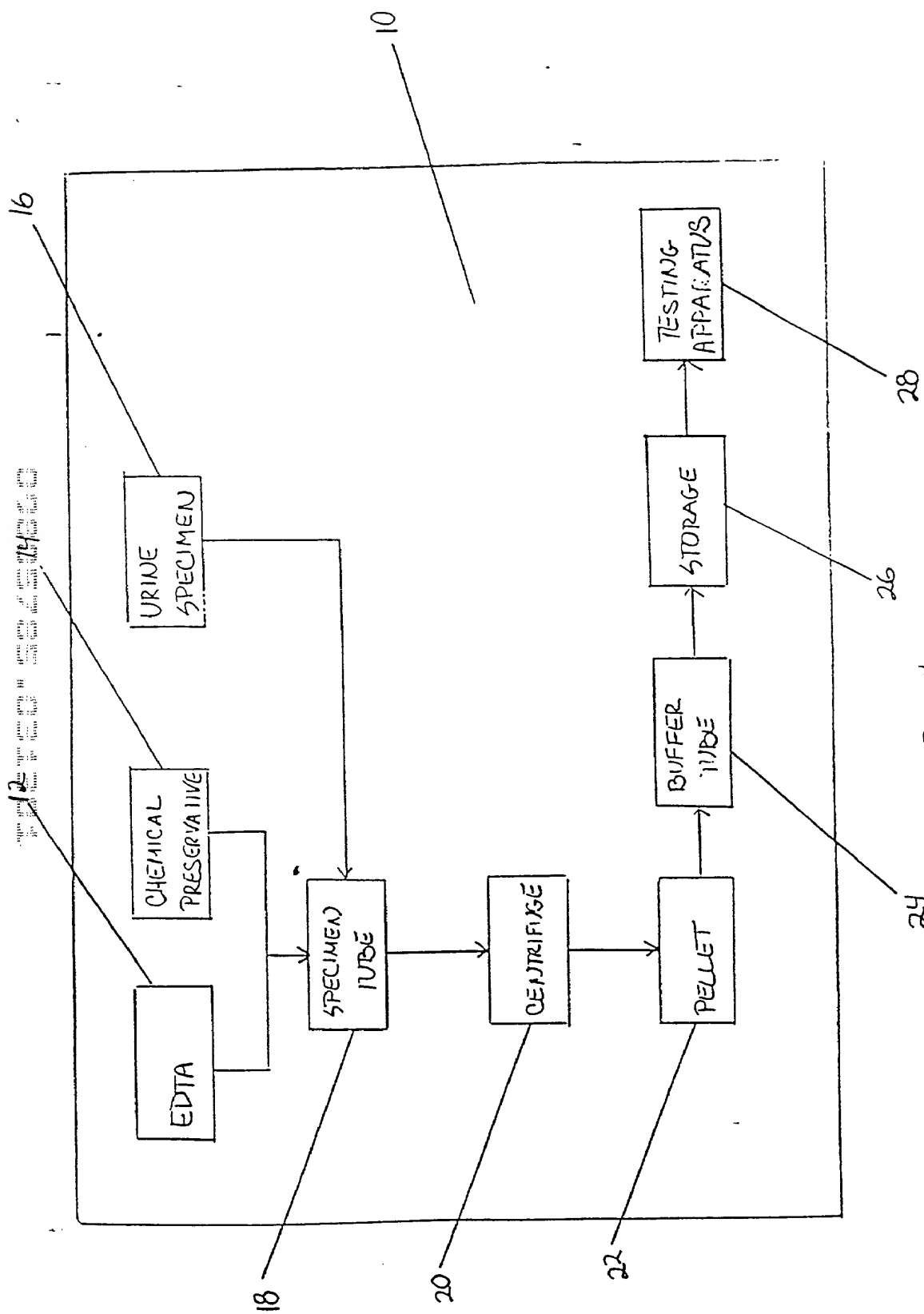


Fig. 10



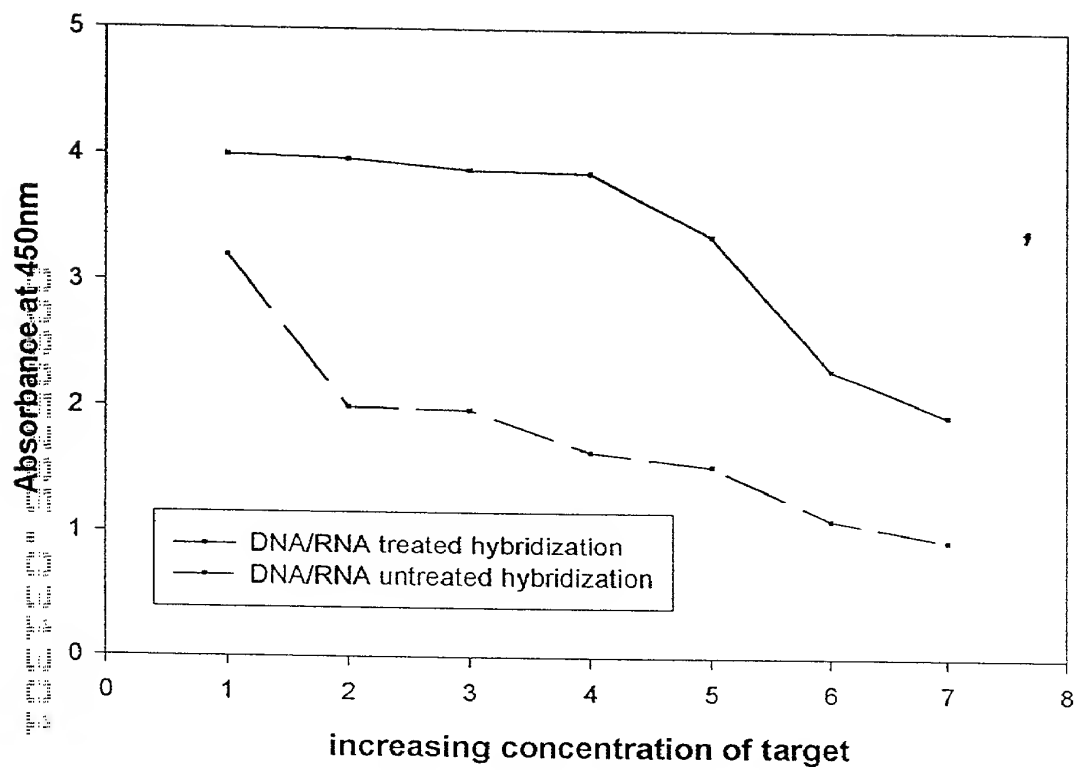


FIGURE 12

Figure 13 shows the mean RLU for various conditions. The y-axis represents mean RLU, ranging from -1 to 24. The x-axis represents different conditions. The conditions are listed in the table below.

2M/ml plasma, frozen ref.	8.60
2M/ml plasma, ref. no preserv.	10.29
2 day @4°, no preserv.	12.60
7 day, 4 deg, no preserv.	6.67
day 1 spike, form 1	18.19
2 day @4°, form 1	14.99
7 day, 4 deg, form 1	19.11
7 day @-80°, form 1	18.98
day 1 spike, form 2	11.27
2 day @4°, form 2	1.81
7 day, 4 deg, form 2	-0.35
2 day, 4 deg, form 2	2.29
7 day @-80°, form 2	0.72
day 1 spike, form 3	7.52
2 day @4°, form 3	14.30
7 day, 4 deg, form 3	8.46
7 day @-80°, form 3	17.43
day 1 spike, form 4	19.29
2 day @4°, form 4	16.30
7 day, 4 deg, form 4	18.31
7 day @-80°, form 4	12.96

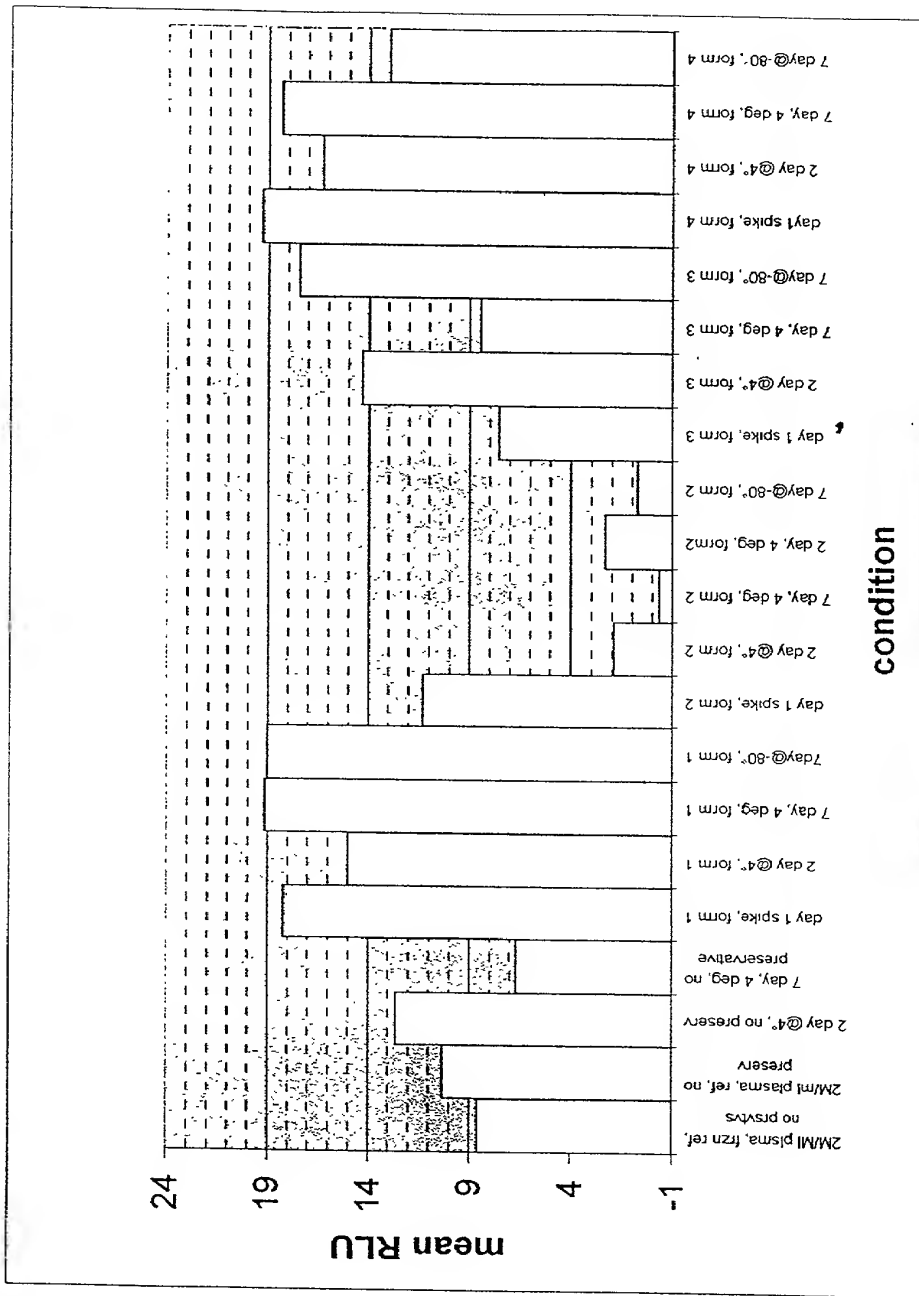
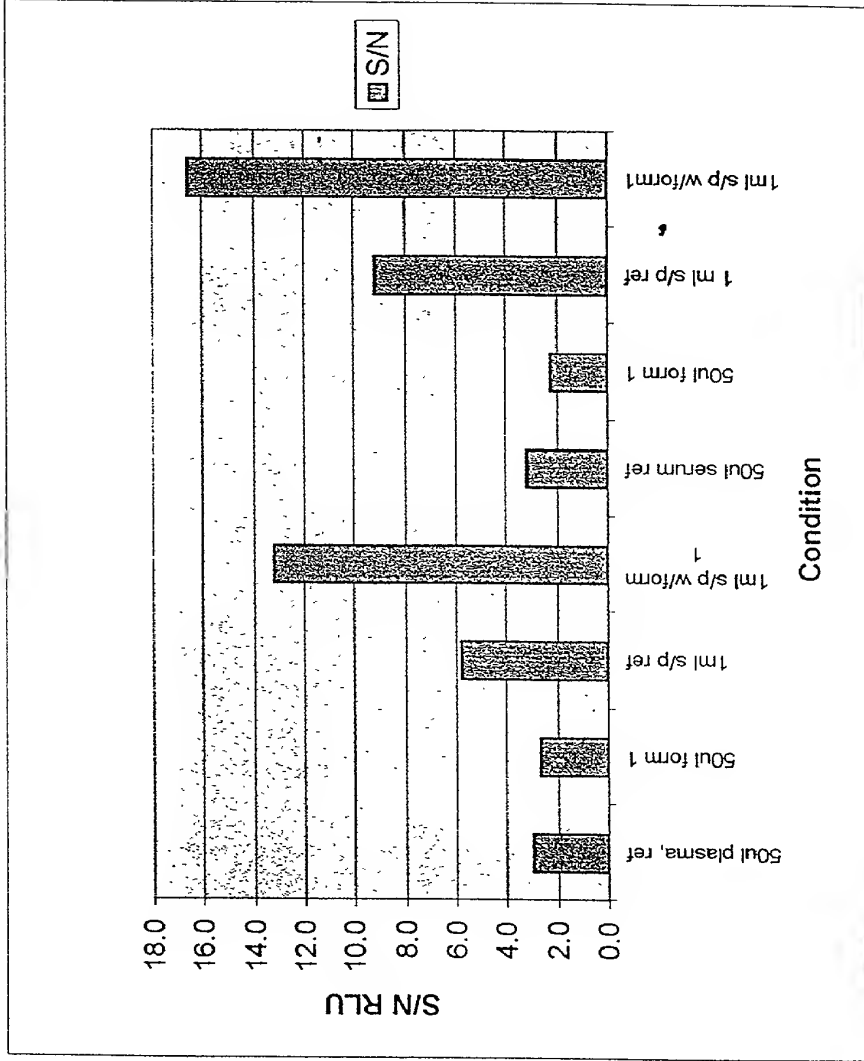


FIGURE 13

FIGURE 14

Condition	S/N
50ul plasma, ref	3.0
50ul form 1	2.7
1ml s/p ref	5.8
1ml s/p w/form 1	13.2
50ul serum ref	3.2
50ul form 1	2.2
1 ml s/p ref	9.1
1ml s/p w/form1	16.6



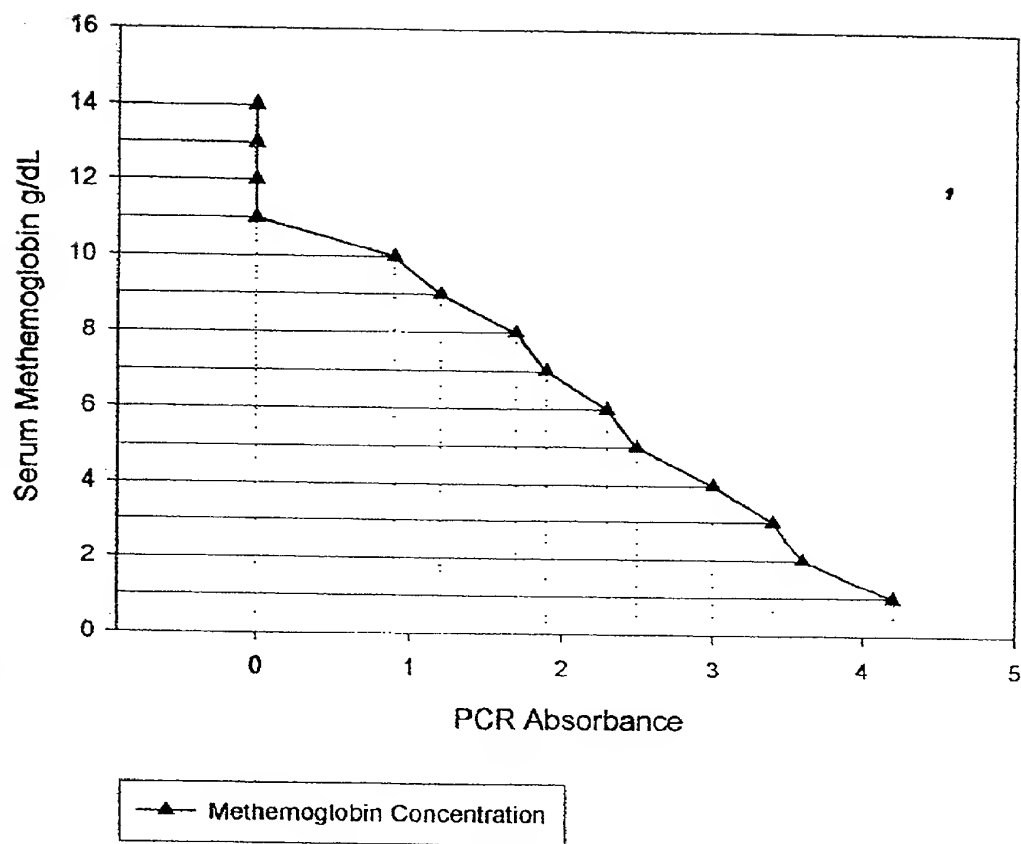


FIGURE 15

upper part of the graph is the same as the lower part of the graph. The only difference is that the upper part of the graph is the same as the lower part of the graph.

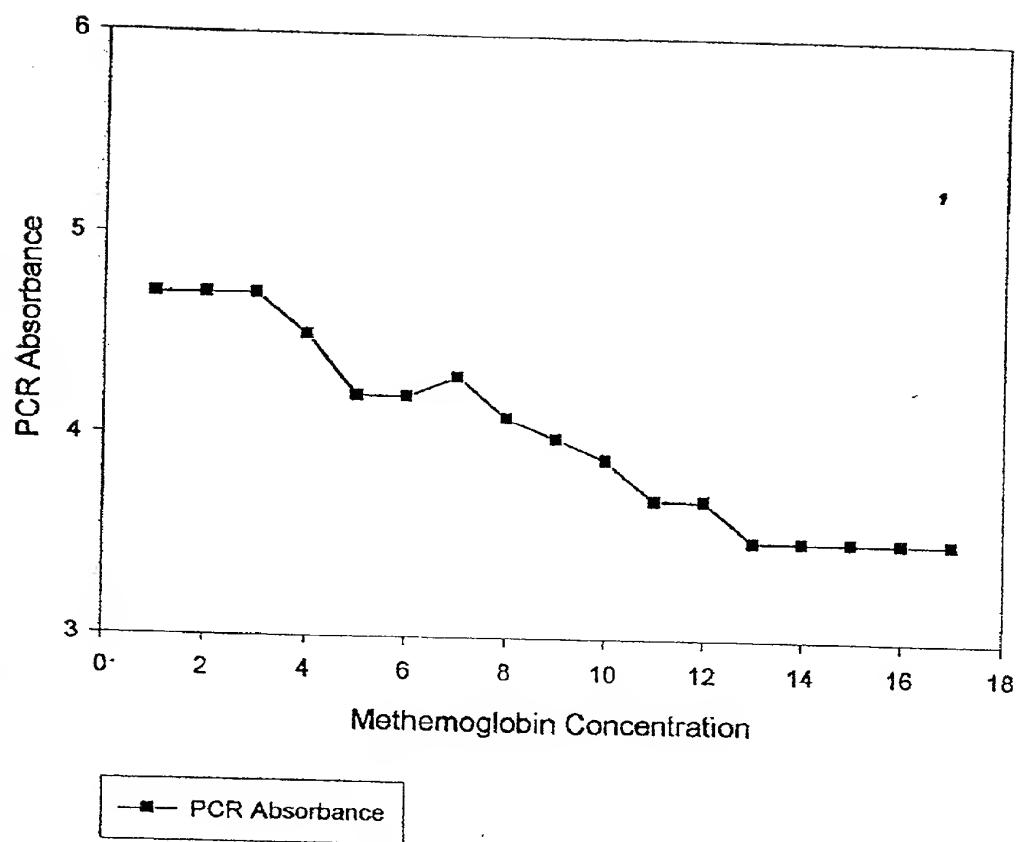


FIGURE 16

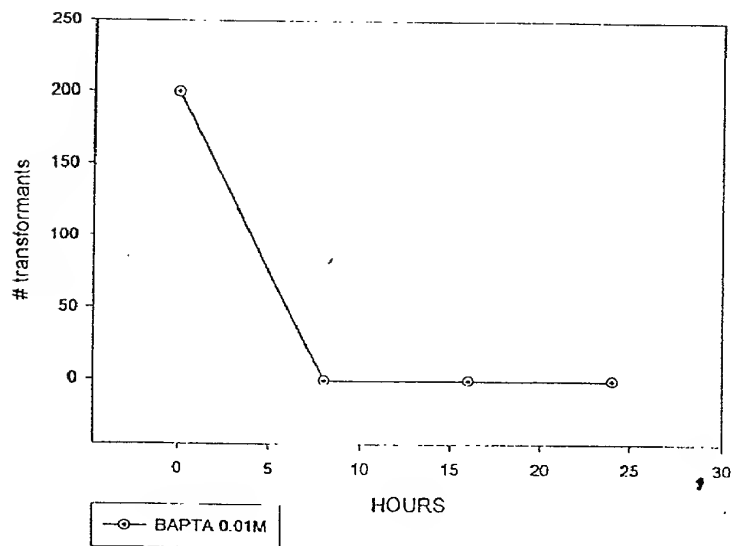


FIG 18A

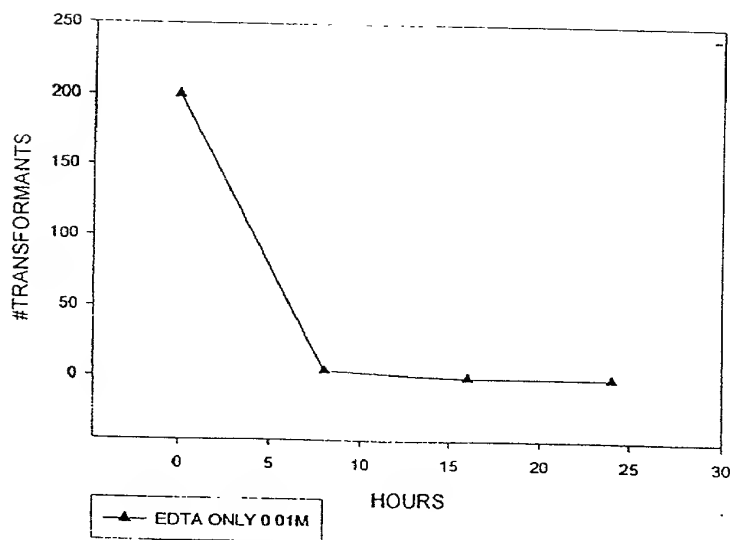


FIG 18B

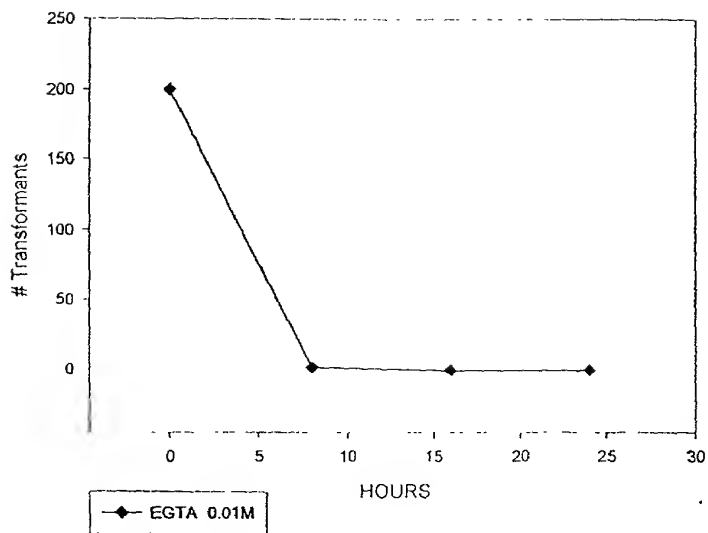


FIG 18C

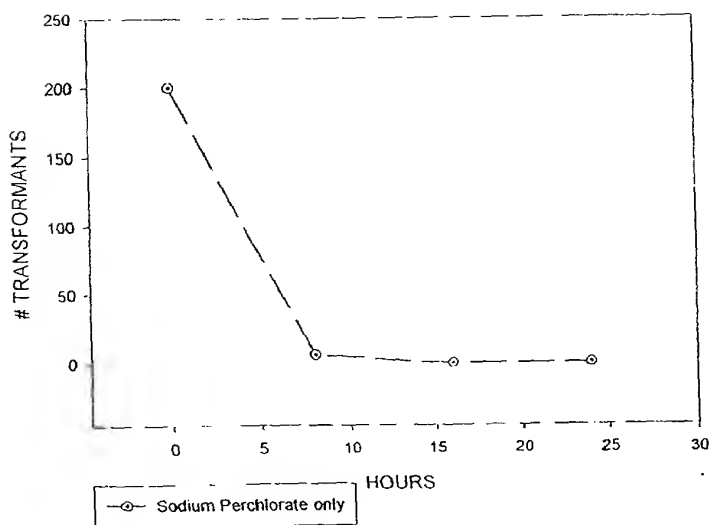


FIG 18D

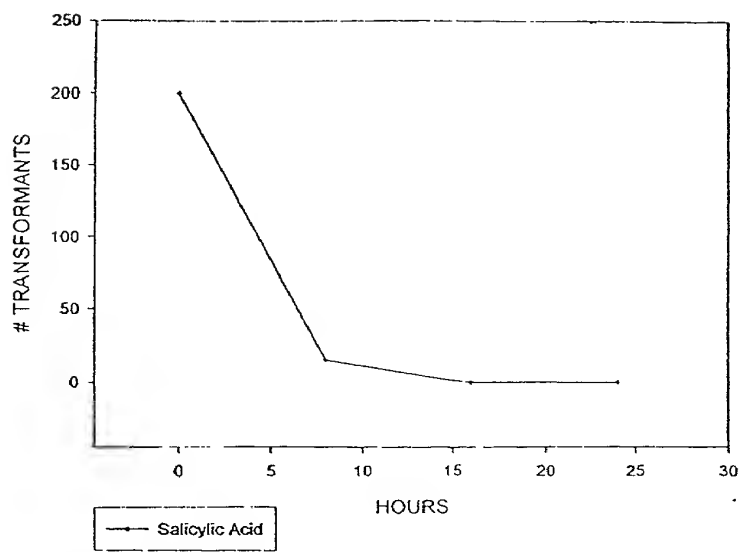


FIG 18E

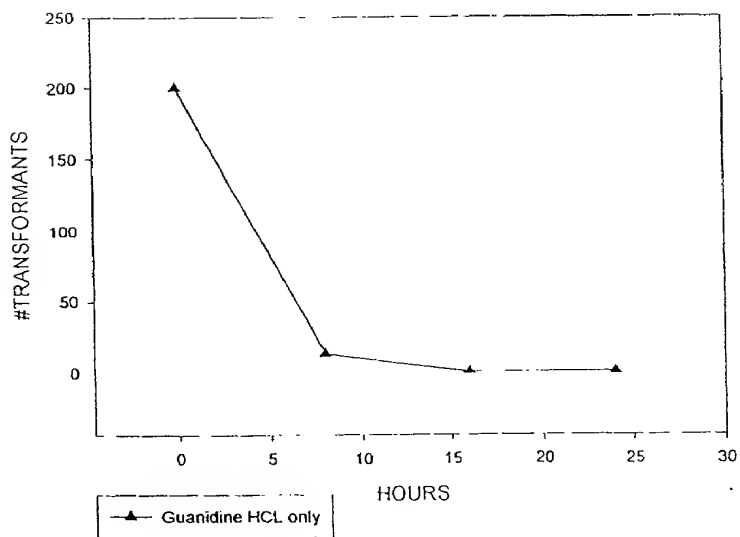


FIG 18F

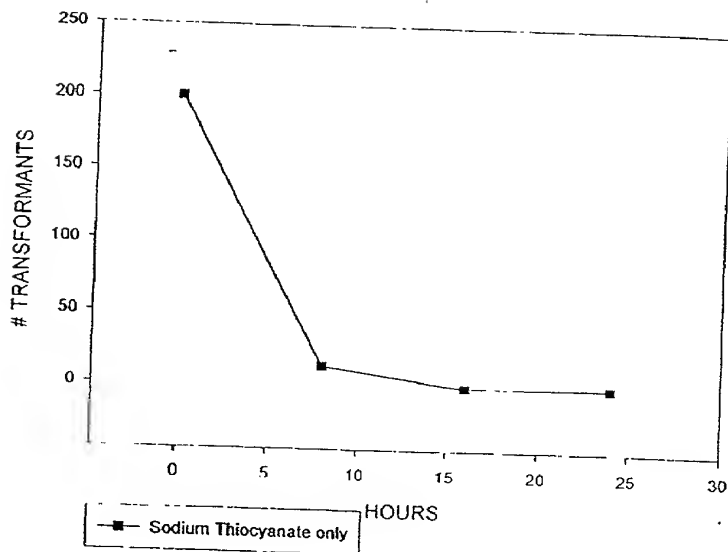


FIG 8c